



384-well microplates BRANDplates[®] with F-bottom

Polystyrene, untreated or optimized for immunological and cell culture applications.

Cat.No.	Bottom	Surface	Color	Type	Sterile	max. Vol.	Lid
7816 20	F	pureGrade [™]	transparent	standard	-	100 µl	-
7816 21	F	pureGrade [™]	white	standard	-	100 µl	-
7816 22	F	pureGrade [™]	black	standard	-	100 µl	-
7816 80	F	pureGrade [™] S	transparent	standard	+	100 µl	+
7816 81	F	pureGrade [™] S	white	standard	+	100 µl	+
7816 82	F	pureGrade [™] S	black	standard	+	100 µl	+
7817 40	F	immunoGrade [™]	transparent	standard	-	100 µl	-
7817 41	F	immunoGrade [™]	white	standard	-	100 µl	-
7817 42	F	immunoGrade [™]	black	standard	-	100 µl	-
7818 00	F	hydroGrade [™]	transparent	standard	-	100 µl	-
7818 01	F	hydroGrade [™]	white	standard	-	100 µl	-
7818 02	F	hydroGrade [™]	black	standard	-	100 µl	-
7818 60	F	lipoGrade [™]	transparent	standard	-	100 µl	-
7818 61	F	lipoGrade [™]	white	standard	-	100 µl	-
7818 62	F	lipoGrade [™]	black	standard	-	100 µl	-
7819 80	F	cellGrade [™]	transparent	standard	+	100 µl	+
7819 81	F	cellGrade [™]	white	standard	+	100 µl	+
7819 82	F	cellGrade [™]	black	standard	+	100 µl	+
7820 40	F	cellGrade [™] plus	transparent	standard	+	100 µl	+
7821 00	F	cellGrade [™] premium	transparent	standard	+	100 µl	+

untreated

immunological

cell culture

All BRANDplates[®] microplates are manufactured according to the requirements of the ANSI-/SLAS-standards 1 to 4 - 2004. This ensures the compatibility of the BRANDplates[®] when performing automated processes. Subject to technical modification without notice. Errors excepted.